

Ref. No.: 1347-11240953

Overview and Technical Data:

...

WERTH Video Check IP 400x200 3D CNC Measuring Machine

WERTH



Year of Build: Jan 2004



Description:

Used WERTH Video Check IP 400x200 3D CNC

3D CNC multi-sensor coordinate measuring machine with cross table

Last calibration: September 2021

WINWERTH software version 4.02 with WINDOWS interface and file manager

Technical data:

- Sensor head: Zoom optics MAG stage 9
- Workpiece size: 400 x 200 x 200 mm
- max. workpiece weight: 30kg
- Measuring range X: from -351.00 to 46.00 mm
- Measuring range Y: from -35.00 to 168.30 mm
- Measuring range Z: from -143.70 to 69.60 mm
- Resolution: 0.1 ?m
- Voltage: 230 V AC
- Current: max. 10 A
- Frequency: 50 Hz

The WERT VideoCheck-IP has been regularly maintained, including software and sensor head.

Optical measuring device in modular design for non-contact measurement, equipped with three independent infinitely variable illumination modes and fitted with a telecentric measuring lens.

Constant voltage controller for highest accuracy and long-term stability in the production and measuring room

Controller Movement X and Y is generated by magnetic force and gravity. Voltage changes due to expansion are thus avoided by reducing friction and backlash, resulting in very high long-term stability. Applications are e.g. in the tool and machine building, automotive, electrical, pharmaceutical, plastics, rubber or glass industries.

Further advantages



- Low length measurement deviations predestine the unit for multi-probe technology
- WinWerth® measuring software
- Graphical user interface enables efficient and simple operation



Technical Data:

Technical Data:

Control: CNC

Dimensions and Weight:

Height: 1.900 mm Length: 2.000 mm Width: 950 mm Weight: 300 kg

Buyer Information:

Condition: Very good condition Available: Sold Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 18 % Location: Germany



Images:



















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33